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Amendments to the claims:

This listing of claims will replace all prior versions, and listings of claims in the application.

Claim 1: (Cancelled)

Claim 2: (Cancelled)

Claim 3: (Cancelled)

Claim 4: (Currently Amended) An interior decorating article comprising:

an interior wall;

a recess in the said interior wall;

a cabinet having an open forward portion, the said cabinet being dimensioned for containment within the said recess in the said wall and for storing audio video equipment; a decorative wall cover assembly disposed directly in front of the said open forward portion of the said cabinet and dimensioned to provide concealment of said cabinet, said decorative wall cover assembly comprising an unfinished and a finished side, the wall covering finished side comprises a framed picture or mirror; said finished side comprises a mirror, said finished and unfinished side being shaped with a semi-circular upper portion and a rectangular lower portion, said unfinished side comprises a plurality of support beams, wherein said support beams includes an upper beam being fastened to said unfinished side in a horizontal direction at the base of said semi-circular portion, and a lower beam being fastened to said unfinished side in a parallel direction to the upper beam at the base of said rectangular portion, said decorative wall cover assembly further includes a pair of load carrying slides, wherein one of the two slides being adapted to be mounted on said upper support beam, and the other of two slides being adapted to be mounted on said lower support beam, said slides being oriented parallel to said beams, said beams disposed between said unfinished side and said load carrying slides;

a plurality of telescoping slide assemblies comprising interconnected load carrying, intermediate, and stationary slides movable relative to one another to extend and retract the load carrying and intermediate slides relative to the stationary slide between fully extended and retracted positions; and a plurality of telescoping slide assemblies, wherein

each assembly comprises a permanently coupled stationary slide and intermediate slide, and a load carrying slide adapted to be repeatedly disconnected from said assembly and repeatedly connected to said assembly, said load carrying, intermediate, and stationary slides movable relative to one another between fully extended and retracted positions, said coupled intermediate and stationary slides adapted to be mounted on said wall in a centered location above and below said open forward portion of said cabinet;

a means to fasten the stationary slide to the wall and spaced apart by a distance adequate for concealment of the open forward portion of the cabinet, said stationary slides centered above and below relative to the open forward portion of the cabinet, said stationary slides are leveled, one to the other.

said coupled intermediate and stationary slides being separated the same vertical distance as said load carrying slides configured to said decorative wall cover assembly;

a release latch on the load carrying slide with a means to provide clearance between normally abutting faces on the nested load carrying slides and intermediate slides so that the load carrying slides and intermediate slides are separated completely. said load carrying slide further comprising a release latch component, wherein said release latch component being adapted to repeatedly disengage said load carrying slides configured to said decorative wall cover assembly from coupled intermediate and stationary slides; and

the wall cover unfinished side comprises a plurality of support beams with a means to fasten horizontally and sandwich between said wall cover unfinished side and said load carrying sides, said load carrying slides dimensioned to engage the stationary slides; and

the load carrying slides and intermediate slides may be repeatedly separated then nested with a means to engage said abutting faces and by pushing the slide members towards a fully retracted position, urges the slide members to continue their travel and be

empletely nested, one in the other. said load carrying slides configured to said decorative wall cover assembly and intermediate slides are repeatedly connected by repeatedly engaging said load carrying slides and coupled intermediate and stationary slides and by repeatedly urging said load carrying slides to continue their horizontal travel towards a fully retracted position.